496 KINDERKAMACK ROAD, ORADELL, NJ 07649 201-599-0588-- (FAX) 201-599-0179



Fax

Comi	ments:			
□ Urge	nt 🗹 For Review	☑ Please Comment	☑ Please Reply	☐ Please Recycle
Re:	SN: 09/490,121 (User Programmable Scrolling Display) CC Attorney Docket No. P00-097-KAR			
Phone:	703-305-4823	Dute:	4/3/01	
Fax:	703-308-6606 / 308	9051 Puges:	8	
To:	EXAMINER J. BRIER	From:	RICHARD A. JOEL	L, ESQ. (Reg. No. 22212)

Attached please find reply to communication of March 14, 2001. Kindly file same accordingly. Thank you

IN REAPPLICATION OF WILLIAM KARP SKRIAL NUMBER 1/24/00 09/490,121 USER PROGRAMMABLE SCROLLING DISPLAY **OFFICIAL** BXAMINER ORP ART UNIT BRIER, J. 2672 ATTORNEY DOCKET NO: POU-097-KAR CERTIFICATE OF MAILING I hereby certify that the REPLY TO THE COMMUNICATION OF March 14, 2001, drawings, clean version of claims are being facsimile transmitted to the PATENT AND TRADEMARK OFFICE (Fax No.: 703-308-6606) on April 3, 2001 April 3, 2001

BRIER, J

OFFICIAL

2672

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner:

Art Group:

IN RE APPLICATION OF:

APPLICANT: WILLIAM KARP

SERIAL NUMBER: 09/490,121

FILING DATE: 1/24/00

INVENTION: USER PROGRAMMABLE

SCROLLING DISPLAY

HON, COMMISSIONER OF PATENTS & TRADEMARKS

Washington, D.C. 20231

Dear Sir:

This is in response to the Office Action of March 14, 2001; please amend the above application as follows:

IN THE CLAIMS

A user programmable scrolling display unit for creating, editing, storing and displaying a plurality 2. of messages in accordance with Claim 1 [wherein] further including:

[the] mounting means [comprises] comprising first and second spaced mountings affixed to the rear face of the unit and projecting outwardly therefrom and a pin fixedly connected to the first mounting and removably mounted to the second mounting to permit attachment to the clothing.

Add the following Claim:

A user programmable scrolling display unit for creating, editing, storing and displaying a plurality 8. of messages as badges to clothing or in merchandising displays comprising:

a closed case having a front face and a rear face spaced therefrom and side portions joining said faces:

a programmable control circuit mounted within said case;